

NAJBRT, Vl.

Permeability of steam through silon and cotton fabrics. Cesk. derm.
37 no.5:313-316 0 '62.

1. Kozni oddeleni Detske fakultni nemocnice v Brne, prednosta dr.
J. Rovensky.

(TEXTILES)

NAJBRT, Vl.

Reaction of the human skin to insect bites. Cesk. derm. 37 no.5:
317-322 0 '62.

1. Kozni oddeleni Detske fakultni nemocnice v Brne, prednosta dr.
J. Rovensky. (INSECT BITES AND STINGS)

NAJBRT, V.

Effect of some ointment bases and pastes on skin perspiration.
Cesk. derm. 29 no.3:185-192 My'64

1. Kozni oddeleni fakultni detsko nemocnice v Brne; vedouci:
MUDr. J.Rovensky.

NAJERT, VL; ROVENSKY, J.; POMPEOVA, J.; KONRAD, B.

Study on the assessment of the dynamics of the barrier function. I. Comparison of the insensible perspiration value by the closed and continuous flow system. Cesk. derm. 39 no.2: 88-93 Ap'64

Study on the assessment of the dynamics of the barrier function. II. Regeneration of the barrier following damage with phenol. Ibid:94-99

1. Dermatologicke oddeleni Fakultni detske nemocnice v Brne;
vedouci MUDr. J.Rovensky.

*

BULIC, Frano, prof. dr.; BUCIC, Miodrag, prof. dr.; NAJDANOVIC, Borislav, dr.; HRZEV, Blazo, dr.

Present therapy of malignant diseases of hemopoietic system. Med. glasn. 8 no.10:337-344 Oct 54.

1. Interno odeljenje Bolnice "Dr. Dragisa Misovic" Beograd (sef prof. dr. Frano Bulic)
(HEMOPOIETIC SYSTEM, neoplasms ther.)

NAJDANOVIC, Borislav, dr.; PLEGAS, Bogdan, dr.; POPOVIC, Ivo, asist. dr.;
KRPO, Alija, dr.

Hypersplenism; reports on splenectomized patients. Srpski arh.
celok. lek. 82 no.7-8:905-919 July-Aug 54.

1. Interno odeljenje Bolnice "dr. Dragisa Misovic" u Beogradu, sef
prof. dr. Frano Bulic; Hirurško odeljenje Bolnice "dr. Dragisa
Misovic," sef asist. dr. Ivo Popovic.

(SPLEEN, surg.

excis. in hypersplenism, results)

(HYPERSPLENISM, surg.

splenectomy, indic. & results)

BULIC, Frane, prof. dr; NAJDANOVIC, Borisav, dr

First results of reserpine (serpasil) therapy of hypertension.
Med.glasn. 9 no.1:27-29 Jan 55.

1. Interno odeljenje Bolnice Dr Dragisa Misovic, Beograd (sef
prof. dr F.Bulic).

(HYPERTENSION, therapy,
reserpine)

(RAUWOLFIA ALKALOIDS, therapeutic use,
reserpine in hypertension)

NAJDANOVIC, B.

Use of isotopes in cardiology. Srpski arh. celok. lek. 84 no.6;
279-286 June 56.

1. Interno odelenje bolnice dr. Dragise Misovica u Beogradu
Sef: prof. dr. Frano Bulic.

(CARDIOVASCULAR DISEASES, diag.

isotopes in (Ser))

(ISOTOPES

in diag. of cardiovasc. dis. (Ser))

NAJDANOVIC, Borislav

Recent concepts on the value of reactive protein C and of streptolysin O in determination of rheumatic activity. Srpski arh. celok. lek. 84 no.7-8:890-897 July-Aug 56.

1. Interno odeljenje Bolnice dr. Dragise Misovica u Beogradu.
Sef: prof. dr. Franco Bulic.

(RHEUMATISM, diagnosis,
streptolysin O & protein C test (Ser))

(STREPTOLYSIN,
test in diag. of rheum. (Ser))

PROTEINS,
protein C test in diag. of rheum. (Ser))

NAJDANOVIC, Borislav; NENADIC, Jovan; BOCINA, Branko

Prolonged anticoagulant therapy. Srpski arh. celok. lek. 87
no. 6:515-526 Je '59.

1. Interno odeljenje bolnice "Dr. Dragisa Misovic" u Beogradu,
sef: prof. dr Frano Bulic.
(ANTICOAGULANTS ther.)

NAJDANOVIC, B.; PAJEVIC, J.; SIMONOVIC, B.D.; BOGINA, B.

Studies on the survival in recipients of the erythrococytes
with the aid of radioactive chromium. I. Life of frozen
erythrocytes. Voj.san.pregl., Beogr. 17 no.3:247-250 Mr '60 .

1. Bolnica D-r Dragisa Misovic u Beogradu, Interno odeljenje.
(ERYTHROCYTES)
(CHROMIUM radioactive)
(BLOOD PRESERVATION)

NAJDANOVIC, Borislav; RUZIC, Aleksandar, dr.; BABIC, Dragoljub

Prevalvular stenosis of the acrta with hypoplasia of the kidney and
chronic nephritis. Srpski arh. celok. lek. 89 no.6:741-747 Jl '61.

1. Interno odeljenje Bolnice "Dr Dragisa Misovic" u Beogradu. Sef:
dr Aleksandar Ruzic.

(KIDNEYS abnorm) (AORTA abnorm)

NAJDANOVIC, B., dr., doc.

Prevention and therapy of arteriosclerosis. Med. glas. 16
no.9:381-386 S '62.

1. Interno odeljenje Bolnice "Dr. Dragisa Misovic" u Beogradu
(Sef: prof. dr. F. Bulic).
(ARTERIOSCLEROSIS)

NAJDANOVIC, Milutin, d-r

Our experience with diaphragmatic hernia. Med. arh., Sarajevo 14
no. 5: 63-80 S-0 '60.

1. Hirurska klinika Medicinskog fakulteta u Sarajevu (Sef: prof.
d-r Feodor Lukac)
(HERNIA DIAPHRAGMATIC case reports)

BESAROVIC, Zdravko, dr.; MIKSIC, Janko, dr.; NAJDANOVIC, Milutin, dr.

Our experience with gastric resection. Med. arh. 16 no.3:69-78 My-Je
'62.

1. Hirursko odjeljenje Opce bolnice u Zenici (Sef: dr Zdravko
Besarovic).

(GASTRECTOMY statist)

NAJDANOVIC, N.

Testing rolled dross as a basic roadbed for highways. p. 51

IZGRADNJA, Beograd, Vol 9, No. 9/10, Sept./Oct., 1955

SO: East European Accessions List, Vol 5, No. 10, Oct., 1956

HAJDANOVIC, N.

Determination of mixtures for soil inoculations. p. 689.
TEHNIKA, Beograd, Vol. 10, no. 5, 1955.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, no. 10, Oct. 1955,
Uncl.

NAJDANOVIC, Nikola, inz., prof. (Prote Mateje 61, Beograd); MIKEL, Todor , inz.
(Beograd)

Reinforcement of the foundations of the buildings on which additional stories will be built. Tehnika Jug 18 no.11:Suppl Radioizotopi
zrac 2 no.11:2027-2028a N '63.

1. Rudarsko-geoloski fakultet Univerziteta u Beogradu (for Najdanovic).

BERIC, B., asist. d-r med.habil; NAJDANOVIC, R., asist.d-r; SIMIC, S., d-r

Further fate of children delivered with the aid of forceps and
internal rotation. Med.arh., Sarajevo 14 no.5:81-88 S-0 '60.

1. Ginekolosko-akuserska klinika Medicinskog fakulteta u Sarajevu
(Sef: prof. d-r Milenko Beric). Pedijatrica klinika Medicinskog
fakulteta u Sarajevu (Sef: prof. d-r Milivoje Sarvan)
(DELIVERY)

KEMULA, Wiktor; KUBLIK, Zenon; NAJDEKER, Eugeniusz

Polarographic and voltammetric study on diphenylcarbazone and
diphenylcarbazide solutions. Rocznik chemii 36 no.5:937-946 '62.

1. Department of Inorganic Chemistry, University, Warsaw.

NAJDENOV, A.

Heavy metal and trace element content of some foods. Cesk. hyg.
10 no.3:222-227 My '65.

1. Vyzkumny ustav hygieny, Sofia- Bulharsko.

TELCHAROW, L.; NAJDENOW, G.

Clinical and experimental studies on therapeutic properties of
the Hissara water from the wpring "Momina Bania" in hepatitis.
Polski tygod.lék. 15 no.26:962-964 27 Je '60.

1. Z Zakladu Patofizjologii Wyższej Akademii Medycznej im
I.P.Pawłowa w Płowdiwie; kierownik: prof. dr med. L.Tolczarow i
Oddziału Wewnętrznego Zjednoczonych Sanatoriów w Hiszarze;
kierownik: dr G.Najdenow
(HEPATITIS ther)
(MINERAL WATERS ther)

NAJDER, J.; WEDZINSKI, W.

A contribution to laboratory researches on the coefficient of lateral
pressure of silt. p.169

ROZPRAWY HYDROTECHNICZNE. (Polska Akademia Nauk. Instytut Budownictw Wodnego)
Warszawa, Poland. no.4, 1958

Monthly List of East European Accessions Index, (EEAI) IC, Vol. 2, no. 5
June 1959
Uncl.

NAJDER, J.

TECHNOLOGY

periodicals: BUDOWNICTWO PRZENSLOWE Vol. 7, no. 6, June 1958

NAJDER, J. S. Huckel's Zarys fundamentowania dla geologow; a book review. p. 38

Monthly List of East European Accessions (EEAI) LC Vol. 8, no. 5
May 1959, Unclass.

NAJDER, Janusz, adiunkt; MADEJ, Jerzy, mgr., inz., starszy asystent

Revolving boring tool of the IBW-NM type and it's application in
organic soils. Archiw hydrotech 8 no.4:617-622 '61.

1. Instytut Budownictwa Wodnego Polskiej Akademii Nauk, Gdańsk-
Wrzeszcz.

NAJDER, Janusz, mgr inz.

Tentative loading of crane rails set on piles. Archiw
hydrotech 9 no.3:471-475 '62.

1. Zaklad Fundamentowania, Politechnika, Gdansk.

NAJDER, Janusz

A new model of a chamber apparatus and the results of preliminary tests on the coefficient of lateral earth pressure of dry sands. Rozpr hydrotechn no.11:189-204 '62.

NAJDER, Janusz

Application of rotating sounding devices in hydraulic
engineering. Rozpr hydrotechn no.11:215-224 '62.

KISIEL, Igor, prof. dr inz.; RADZIKOWSKI, Adam doc. dr inz. NAJDER,
Janusz, mgr inz.; HAUPTMANN, Janusz mgr inz.

Discussions on papers and communications. Rozpr hydrotechn
no.12:155-160 '62.

1. Technical University, Wrocław (for Kisiel). 2. Technical
University, Szczecin (for Radzikowski). 3. Research Institute of
Hydraulic Engineering, Polish Academy of Sciences, Gdańsk (for
Najder). 4. Biuro Projektów Budownictwa Morskiego, Gdańsk (for
Hauptmann).

NAJDER, Janusz, mgr inz.; WEGRZYN, Mikolaj, dr inz.

Large scale heavy load test performed on the bottom of a port basin. Archiw hydrotech ll no.2:155-1'75 '64.

1. Institute of Hydraulic Engineering, Gdansk, of the Polish Academy of Sciences (for Najder). 2. Department of Foundation Constructions of the Technical University, Gdansk (for Wegrzyn).

MAUDER, Marceli

SURNAME (in caps); Given Name(s)

Country: Poland

Academic Degrees: Magister

Affiliation: [not given]

Sources: Warsaw, Farmacja Polska, Vol XVI, No 10, 25 May 1961,
pp 203-204

Data: "The Control of the Quality of Drugs in Switzerland."

NAJDER, Marceli

SURNAME (in caps); Given Names

Country: Poland

Academic Degrees: Mgr

Affiliation: [not given]

Source: Warsaw, Farmacia Polska, Vol XVII, No 15-16, 25 Aug
61, p 327

Data: "The World's Pharmaceutical Press."

NAJDER, Marceli, mgr.

Cooperation of the Institute of Drugs with the regional control
laboratories and the provincial analytic laboratories.
Farmacja Polska 18 no.7:159-160 Ap '62.

1. Dzial Metodyczno-Organizacyjny Instytutu Lekow, Warszawa.

NAJDER, Marceli, mgr.

The organization of the supervision of medicinal drugs in the
Hungarian People's Republic. Farmacja Polska 18 no.9:218-220
Maj '62.

1. Dział Metodyczno-Organizacyjny, Instytut Leków, Warszawa

NAJDUCHOWSKA, Halina

"Workers" or "craftsmen." Przegl techn no.49:5 9 D '62.

ZELENKA, Jiri, MUDr.; KOPPL, J., MUDr.; NAJEMNIK, Dr.; STAREK, Dr.

Polymyxin and erythromycin in pediatric practice. Cesk. pediat.
11 no.4:297-302 Apr 56.

1. Z detsko-koj. odd. OUNZ v Chebu, primar MUDr. Jiri Zelenka,
z Karlovy Vary, primar MUDr. J. Koppl.

(ERYTHROMYCIN, therapeutic use,

pediatric dis. (Cz))

(ANTIBIOTICS, therapeutic use,

polymyxin in pediatric dis. (Cz))

(PEDIATRIC DISEASES, therapy.

erythromycin & polymyxin. (Cz))

VAHALA, Zdenek, MUDr.,; BILEK, Frantisek, MUDr.,; NAJEMNIK, Jan, MUDr.

Postcholecystectomy syndrome; studies on etiology, diagnosis,
clinical aspects and treatment. Sborn. lek. 58 no.6:125-148
June 56

J. Z chirurgicke kliniky nemocnice v Praze i Pod Petrinem,
Prednosta primar MUDr. Zdenek Vahala-Z rtg oddeleni polikliniky
UNZ 13

(GALLBLADDER, surg.
cholecystectomy, postop. compl. (Cz))

NAJEMNIK, Jan; VYBORNÝ, Josef

Pseudocysts of the pancreas. Rozhl. chir. 39 no.4:209-219 Ap '60

1. Chirurgicka klinika fakulty detskeho lekarstvi, prednosta doc.
MUDr. Zdenek Vahala

(PANCREAS, dis.)
(CĘSTS)

NAJEMNIK, Jan

Venous aneurysm in a 2-year-old girl. Cesk. pediat. 16 no.11:
1012-1014 N '61.

1. Chirurgicke oddeleni OUH Strakonice, prednosta MUDr. Jan Hajernik.
(ANEURYSM in inf & child)

NAJEMNIK, Jan; CHARVAT, Augustin

Acute pancreatic necrosis as a postoperative complication. Rozhl.
chir.40 no.1:43-51 Ja '61.

1. Chirurgicka klinika nemocnice Pod Petrinem, prednosta doc.
MUDr. Zdenek Vahala.
(SURGERY OPERATIVE compl)
(PANCREAS dis)

NAJEMNIK, JAN

SURNAME, Given Name

(3)

Country: Czechoslovakia

Academic Degrees: MD

Affiliation: Clinic of Surgery, Faculty of Child Medicine KU /Karlova universita, Charles University/ (Chirurgicka klinika detskeho lekarsvi KU), Prague; Director: Docent Z. VAHALA, MD.

Source: Prague, Prakticky Lekar, Vol 41, No 8, 1961, pp 358-360.

Data: "Carcinoma of the Male Breast."

Authors: NAJEMNIK, Jan
MEDUNA, Jiri

GPO 981643

271

VENDERLOVA, E.; NAJEMNIK, J.

Semi-microdetermination of the specific gravity of urine. Cesk. pediat.
17 no.1:63-65 Ja 462.

1. Detske oddeleni OUNZ v Sokolove, prednosta MUDr. Jiri Najemnik.

(URINE chemistry)

VENDERLOVA, E.; NAJEMNIK, J.

Morbidity in infants from nurseries and under home care. Cesk.
pediat. 18 no.2:163-167 F '63.

1. Detske oddeleni OUNZ v Sokolove, prednosta MUDr. J. Najemnik.
(PEDIATRICS) (CHILD WELFARE) (MORBIDITY)

NAJER, Dragutin (Zagreb)

Pulse generator for the measurements with correcting transformers.
Elektrotehnicar 16 no.7/8:101-103 '63.

MAJER, L.

Achievements of the coal industry in the first half of the year, 1959.
p. 480.

PRZEGLAD GORMICZNY. (Stowarzyszenie Naukowo-Techniczne Inżynierów i
Techników Górnictwa) Katowice. Poland.
Vol. 15, no. 10/11, Oct./Nov., 1959.

Monthly List of East European Accessions (EEAI) LC, VOL. 9, no. 2, Feb. 1959.

Uncl.

NAJFELD, Alfred, potpukovnik dr.

Pathophysiological role of the emotional factors; sociopsychological aspects of the medicine. Voj. san. pregl., Beogr. 11 no.7-8:282-292 July-Aug. 54.

1. Klinika za dusevne i zivcane bolesti VMA.
(MEDICINE, PSYCHOSOMATIC
psychosomatic dis.)

NAJFELD, Alfred, sanitetski pukovnik dr

Fatigue and its effect of the combat effectiveness of pilots. Voj.
san.pregl., Beogr. 17 no.12:1253-1262 D '60.

1. Vozduhoplovnomedicinski institut u Zemunu
(FATIGUE)
(AVIATION MEDICINE)

NAJFELD, Alfred, sanitetski pukovnik, dr.

Physician's attitude toward a neurotic subject. Vojnosanit.
pregl. 19 no.1:46-48 Ja '62.

1. Vazduhoplovnomedinski institut u Zemunu.
(NEUROSES)

S

Hajfeld, Alfred

The role of "pilot errors" as a "human factor" in aviation accidents. Vojnosanit. pregl. 22 no.10:635-640 0 165.

NAJFELD, Etelka, dr.

New methods and cardiolipin antigens in classical serology.
Glas. hig. inst. 9 no.1/2:77-81 '60.

(SYPHILIS diag) (PHOSPHOLIPIDS)

NAJGRAKOWSKI, M.; Grzeszczak, J.

A study on the distribution of structural ceramic production in Poland in 1956.
p. 67

PRZEGLAD GEOGRAFICZNY. POLISH GEOGRAPHICAL REVIEW. (Polska Akademia Nauk.
Instytut Geografii) Warszawa, Poland. Vol. 31, no. 1, 1959

Monthly List of East European Accessions (EEAI) LC, VOL. 9, no. 2, Feb. 1960
Uncl.

LESZCZYSKI, Stanislaw; KIKLINSKI, Antoni; NAJGRAKOWSKI, Michal;
GRZESZCZAK, Jerzy

Spatial structure of Polish industry in 1956. Przegl geogr Suppl.
to 32:139-147 '60. (EEAI 10:4)

1. Polish Academy of Sciences, Institute of Geography, Department of
Industrial Geography, Warsaw.
(Poland--Industries)
(Poland--Economic conditions)

NAJGRAKOWSKI, Michał

Regionalization of dispersed industries on the example of the
building ceramics industry in Poland. Przegl geogr 35 no.1z
31-50 '63.

NAJMAN, Egon, inz.

Electromechanical problems of modern single-phase locomotives.
Elektroprivreda 16 no.6/7:298-303 Je-Jl'63.

NAJMAN, E.

Treatment of dysentery in children. Lijek.vjes. 72 no.2:73-74
F '50.
(CLML 19:2)

1. Of the Pediatric Clinic in Beograd (Director -- Prof. M.Ambro-zic, M.D.)

NAJMAN, Emil, dr., Rijeka

Simple physical method for diagnosis of the large cerebral abnormalities in infant. Med. glasn. 8 no.7-8:246-248 July-Aug. 54.

(HYDROCEPHALUS

internal, diag.)

(BRAIN, abnorm.

porencephaly, diag.)

(ABNORMALITIES

porencephaly & hydranencephaly, diag.)

NAJMAN, Emil, Dr.; KON, Vladislav, dr.

Epidemiology of Salmonella manhattan infections in children's
ward of Rijeka hospital. Higijena, Beogr. 7 no.1-4;146-150 1955.

1. Higijenski zavod, Rijeka.
(SALMONELLA INFECTIONS, in inf. & child
Salmonella manhattan infect. epidemic in a hosp. child.'s
ward (Ser))

NAJMAN, Emil, Dr.; WEBER, Danica, Dr.

Amebiasis and lambliasis in children. Lijec vjes 82 no.9/10:725-734
'60.

1. Iz Djec jeg odjela Opce bolnice "Dra M.Stojanovica" u Zagrebu
(AMEBIASIS in inf & child)
(GIRADIASIS in inf & child)

NAJMAN, E.; OBERITER, V.; BELANCIC, I.; OBERITER, B.; DUGAN, C.

Abnormalities of the ureteral orifice. Acta chir. iugosl. 9 no.3/4:
254-264 '62.

1. Djecji odjel (Sef dr E. Najman), Zavod za radiologiju (Sef prof. dr F. Kadrnka) i Urološki odjel (Sef dr B. Barac) Opće bolnice "Dr. M. Stojanović" u Zagrebu.

(URETER)

NAJMAN, Emil, dr.; REINER, Zeljka, dr.; KOSUTIC, Zvonimir, dr.; BREITENFELD,
Vladimir, dr.; VODOPIJA, Ivan, dr.

Salmonella java infection in children. Lijecn. vjeecn. 84 no.6:553-555
'62.

1. Iz Djecjeg odjela Opce bolnice "Dra M. Stojanovica", Bolnice za
zarazne bolesti u Zagrebu i Zavoda za zdravstvo grada Zagreba.
(SALMONELLA INFECTIONS in inf & child)

NAJMAN, Emil, dr.; REINER-BANOVAC, Zeljka, dr.; MIKAC-DEVIC, Dusanka, dr.

Transaminases and aldolase in the diagnosis of diseases of childhood. Lijecn. vjesn. 85 no.10:1095-1104 '63.

1. Iz Djecjeg odjela i Biokemijskog laboratorija Opće bolnice "Dra Mladena Stojanovica" u Zagrebu.

8

STURG, R., NAJMAN, M.

Yugoslavia (430)

Technology

The production of natural gas in Italy, p. 78,
NAFTA, Vol 3, No 3, March 1952.

East European Accessions List. Library of
Congress. Vol 2, No 3, March 1953

UNCLASSIFIED

NAJMAN, Z. ; LUTOVSKY, J.

NAJMAN, Z. ; LUTOVSKY, J. Prefabrication of sanitary installations in the T16 standard house. p. 386

Vol. 4, no. 10, Oct. 1956
POZEMNÍ STAVBY
TECHNOLOGY
Praha, Czechoslovakia

So: East European Accession Vol. 6, no. 2, 1957

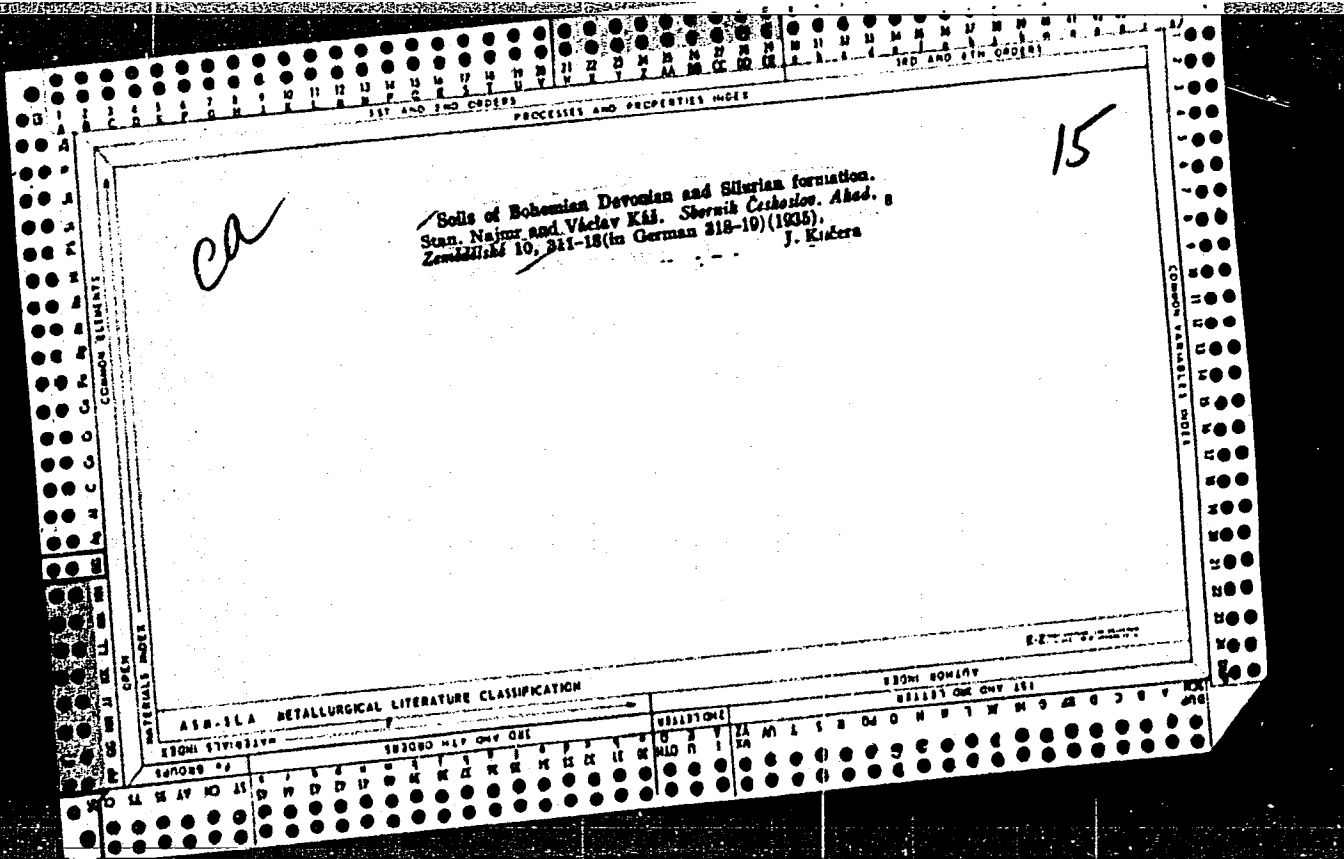
NAJMAN, Z., inz.

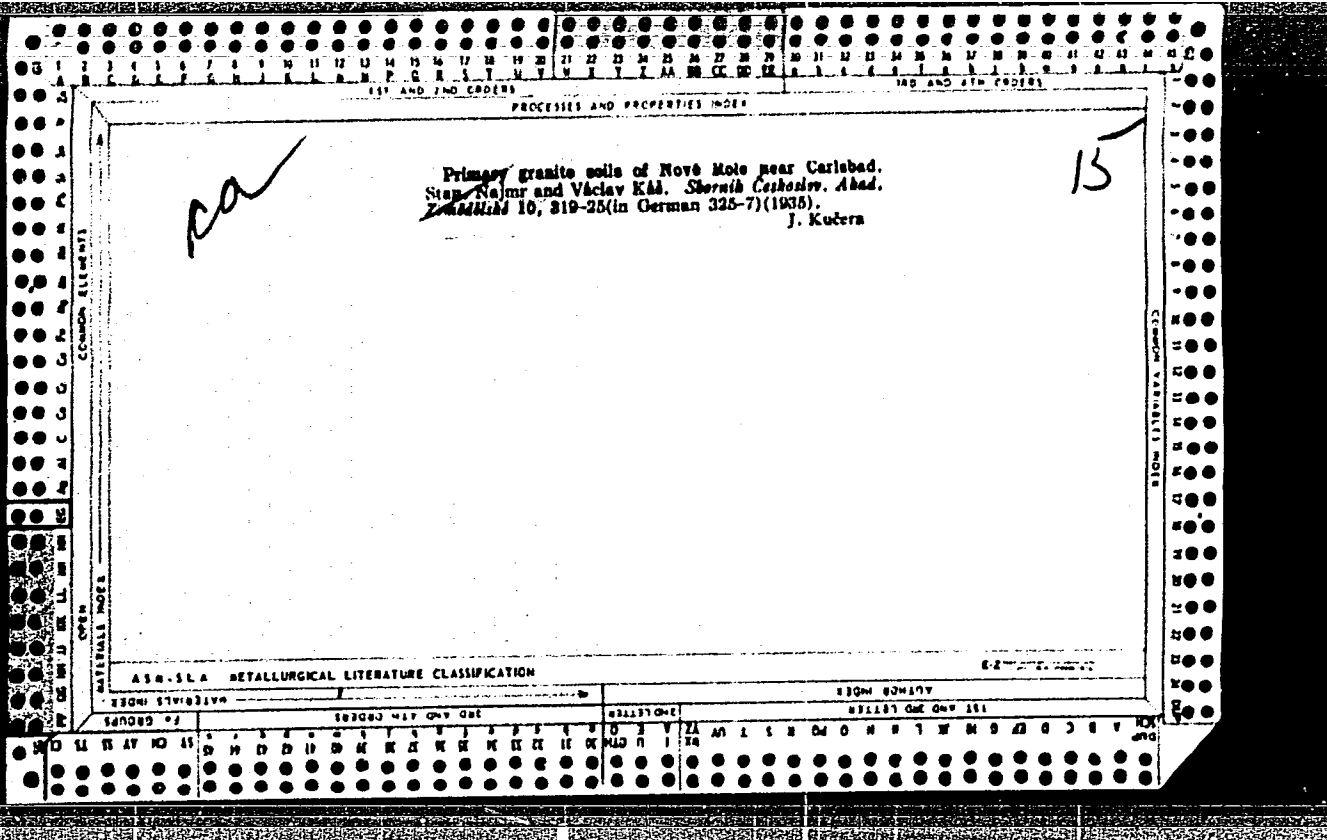
Electric infrared heater for bathroom. Nova technika no.9:417-
418 S '60.

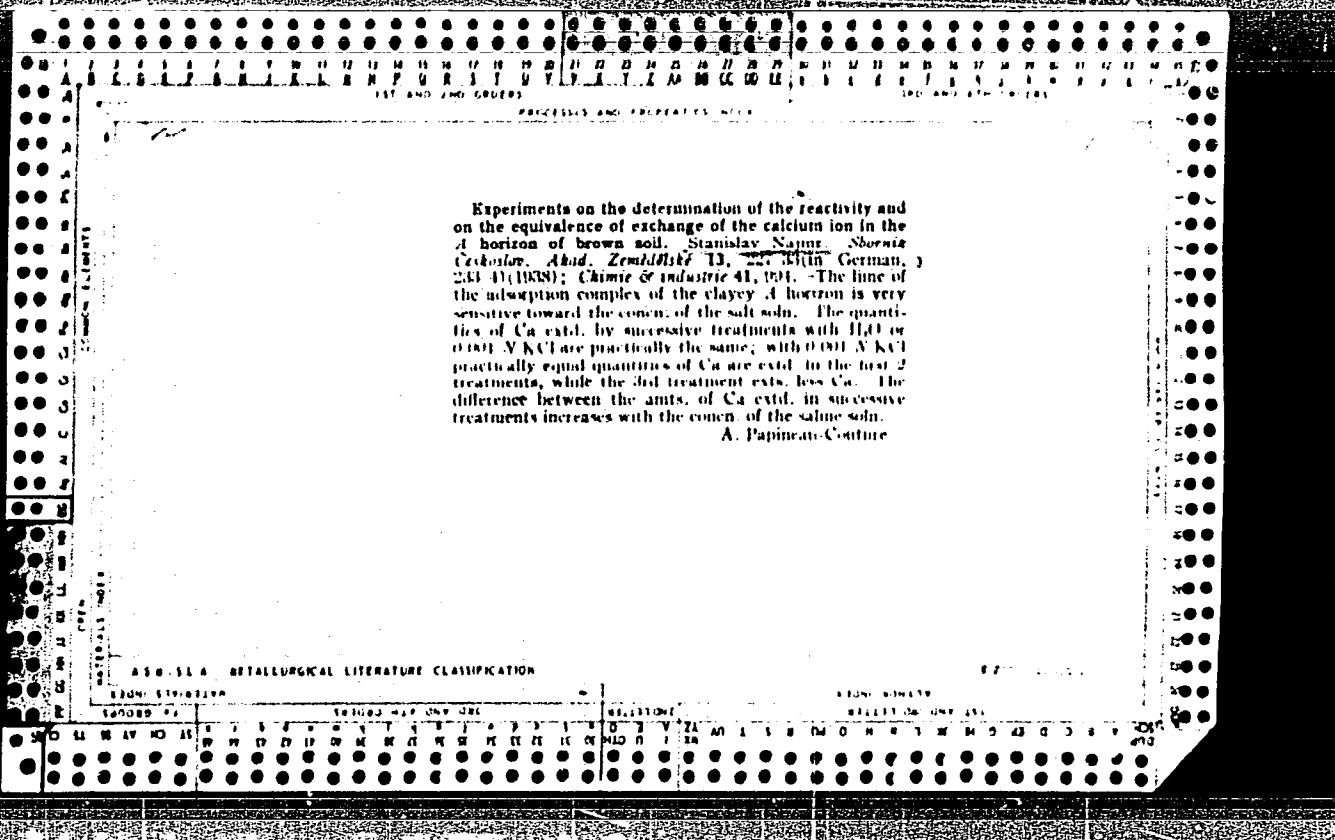
NAJMAN, Zdenek, inz.

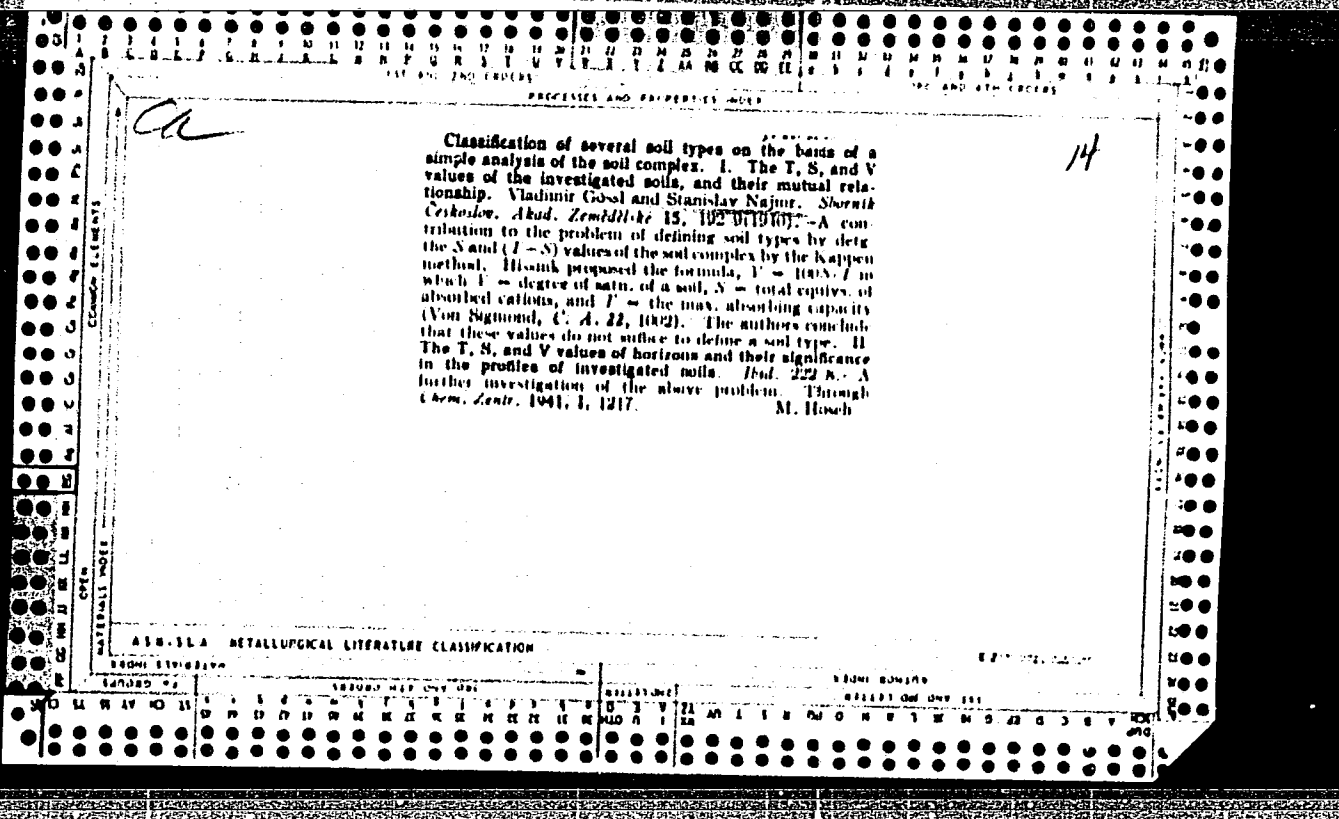
Transportation and storage of the B-3 household units. Poz stavby
11 no. 7:393-395 '63.

1. Vyzkumný ustav stavební výroby Praha.





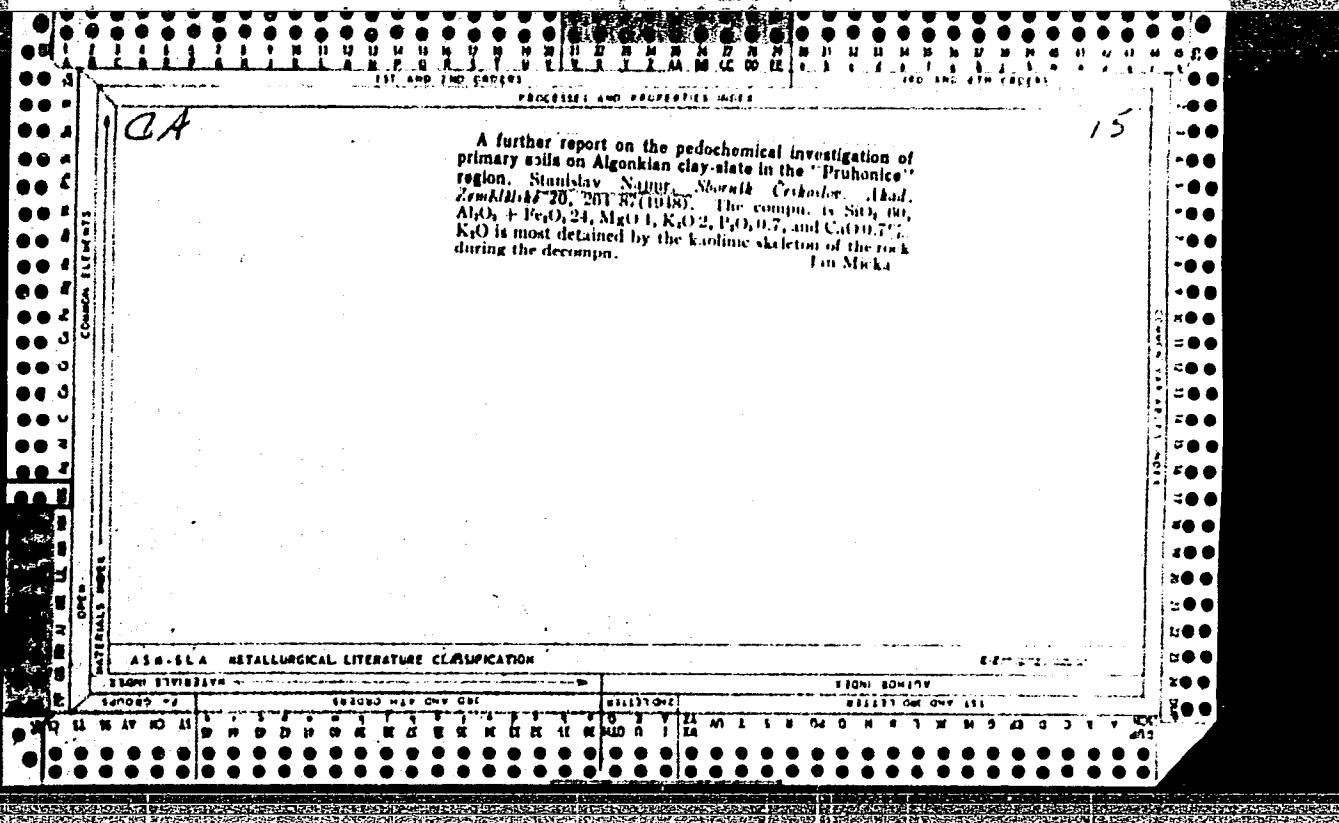


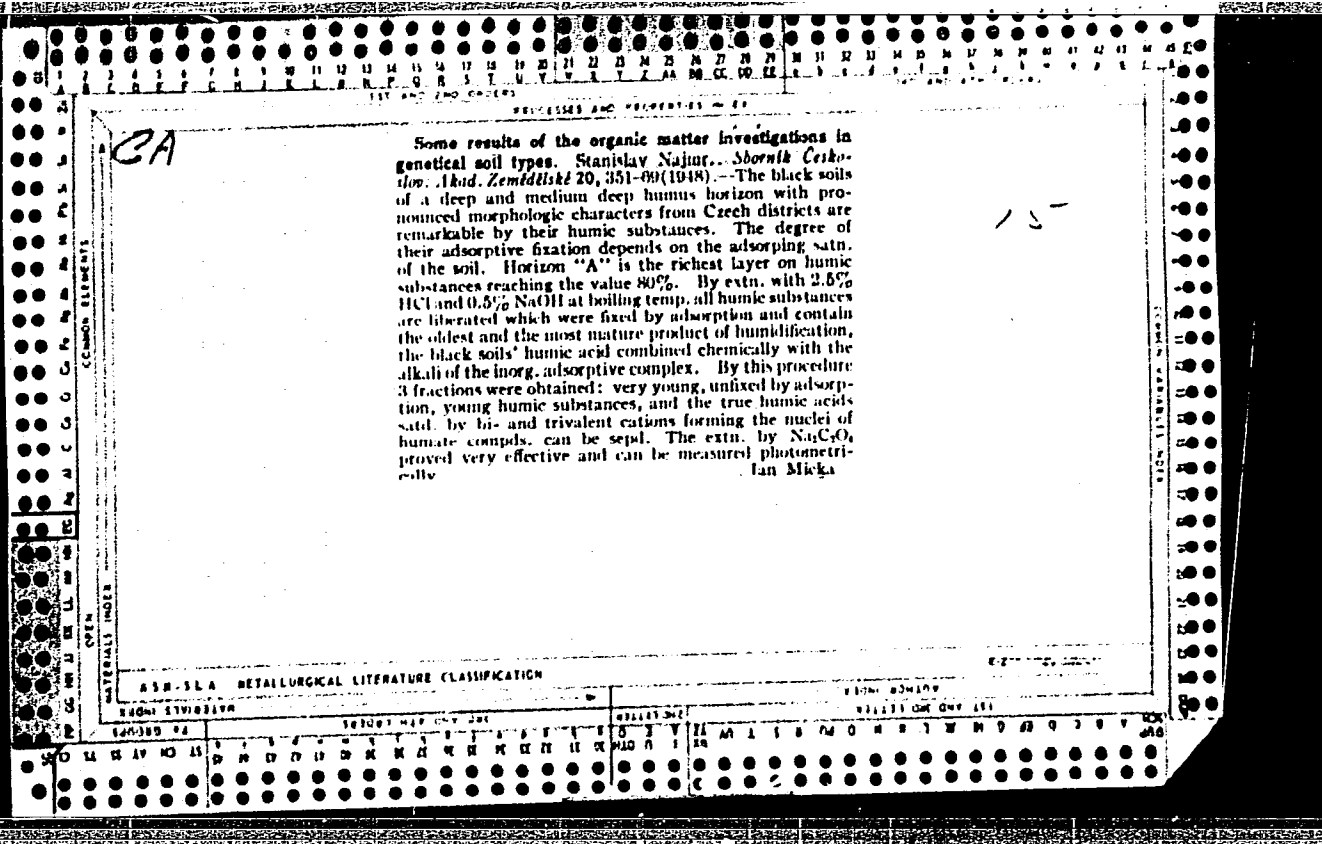


cA

8

Pedochemical characteristics of the mother rocks of the Algoakick soils in the Pruhonice regions. Stagni-lav Najm, Slovensk Česk Akad. Zemědělské 16, 148-31 (1941); cf. Č.A. 37, 2657; 43, 830. Exts. with HCl and citric acid showed the order Mg > Ca > P > K. The Mg being the most loosely attached element yielded a CaO/MgO ratio greater than 1. A 1% citric acid soln. extd. 990 mg. P₂O₅ and 510 mg. K₂O from a kg. of soil. The solv. of sesquioxides was low. The solv. of Fe was greater than that of Al and explains the staining of rock facades. K was firmly bound to the soil and released only in small quantities. The reactive portion of these minerals is basic in character, and only after a ventilation and a progressive loss of the basic elements as well as an attachment of the H by the kaolin group, the reaction portion becomes an acid medium. Frank Maresch





CH

15

The oxidimetric-volumetric estimation of humic acids in genetic type of soils. Stanislav Najmura. *Sborovk Československé Akad. Zemědělské* 21, 37-105 (1948); cf. C.I. 43, 1949. The humic acids from different genetic soil types, dissolved by alk. extn., are characterized by a different degree of resistance to oxidation. The strongest resistance is shown by the humic acids of the black soil derived from the horizons underneath the arable layer. KMnO₄ cannot oxidize quantitatively all humic acid at the given time

and temp. (95°), and if the time and temp. is increased, addnl. reactions occur hindering the O of KMnO₄ and causing errors in the analysis. By using 0.1 N K₂Cr₂O₇ + H₂SO₄, increasing the oxidation period to 3 hrs., and raising the temp. just below the b.p., such an ignition of blacksoil humic acids is reached that the results compare favorably with Knop's oxidimetric-gravimetric method. This method can be used for all genetic soil types.

Jan Micka

CA

Investigation of the organic matter in the genetic soil types. II. Brown earth type. Stanislav Nejedlý (Praze-malecký ústav, Prague-Dejvice). *Sborník Českého Akad. Zemědělského* 22, 544-59 (1950); cf. C.A. 44, 7474f. --The brown earth is the dominant genetic type in the soil profile of "Práhonice 240" (Czech.). In the org. matter of the whole profile the nonhumin matter strongly dominates the humin matter. The greatest representation of all humin matter is in the horizon "A," the least in the lower stratum of the horizons "B" and "C." The amt. of free humin matter is negligible. The firmly chained humin matter forms sometimes as much as one half of all humin matter. The action of mineral acids slightly increases the humin matter sol. in boiling NaOH. The representation of all humin matter, of the firmly chained humin matter, and of the org. nonhumin matter in the brown earth is essentially different from that in the black earth, especially in some of its varieties. The degree of humification (no. of humification) is a good index for quick judging of the fundamental properties of the org. matter in the brown earth and an aid for the classification of the soil types. The relation of free humin matter and firmly chained humin matter (the humus stability factor) is distinguished by a certain height given by the narrow limits of fluctuation for each horizon and is specific for each type. It can be used as an auxiliary factor in distinguishing the black earth, brown earth, and the podzolized types of soil. It was confirmed by the lab. analyses that the org. matter in the brown earth can be classified into its components, and detailed characteristics of the pedogenic process of this type of soil can be evaluated.
Jan Mücka

NAJMR, Stanislav

Chemical Abst.
Vol. 48 No. 6
Mar. 25, 1954
Soils and Fertilizers

✓Results of organic-matter research in the genetie soil types. III. The podzolic soil types. Stanislav Najmr (Státní výzkumné ústavy zemědělské, Prague, Czech). Šborník Českoslov. Akad. Zemědělské 24, 73-81 (1951); cf. C.A. 45, 3105c.—The amt. of org. matter in the arable layer of podzolized soil (I), which had not been influenced by any extraordinary technological interferences, is not lower than in the brown-earth type. In I the amt. of the nonhumic matter is greater than that of humic matter, especially in the lower horizons. The humifying process occurs more intensively in the surface horizon "A," but the humification no. in I of horizon "A" is relatively small. $\text{Na}_2\text{C}_4\text{O}_4$ exts. of humic matter have smaller extinction values than alkali exts.; this indicates the absence or very small amt. of humates. In arable I any increase in org. matter is attributed to fulvous matters instead of humic matters. The propagation of org. matter is attainable by time, even on very light I, but its main constituents preserve the inner properties appertaining to I.

Ian Micka—

CA

15-

Increase of the organic matter in the arable podzolized soils. St. Najmí (Dřív. Výzv. Českav. Pedornal, Prague, Czech.). *Sborník Českého Akad. Zemědělství* 24, 223-30 (1951).—A comparative study of qualities of the org. matters and their components of two (Pethřínov and Hlaví Brod) arable podzolized soils (I) with an arable soil (Herálec) (II) of the same genetic region but lacking in the outer characteristics of the podzolized soil was carried out. In II there is an increased content of the general org. matter in the surface layer up to the depth of 60 cm. in horizons A₁ and A₂ and unusually high content of sorptionally unchained humic matters, especially in the layer beneath the arable soil. Their decline occurs in the depth over 60 cm., and in 1 m. depth it is still higher than in I. In II the humic matters prevail in the whole upper half of the soil profile while in I nonhumic matters (with a character of fulvic acids) prevail in the whole soil profile. The cause for the increase of the org. matter in II is not only due to frequent manuring and winter fertilizing with liquid manure but also due to frequent cultivation of forage clover crops. It has been shown that in the arable soils of the podzolized regions, the increase of the soil humus is also possible by simple means resulting from a current agricultural practice, but the equality of this humus does not equal the humus of the sorptionally fully satd. soils and influences only little the solidification of the soil structure. The introduction of lea crop system even on the podzolized soils will be successful in the increasing general humus if the newly originated humic acids are chained up in the form of sorptionally fully satd. humus which contributes to the solidification of the soil structure.

Jan Micka

NAJMR, S.

"Fertilizing Arable Soil by Mixtures of Lucerne and Clover." p. 1006 (ZA SOCIALISTICKE
ZEMEDELSTVI, Vol. 3, No. 9, Sept. 1953) Praha, Czechoslovakia

SO: Monthly List of East European Accessions, Library of Congress, Vol. 3, No. 4
April 1954. Unclassified.

NAJMR, S.

J

Country : CZECHOSLOVAKIA
Category: Soil Science. Soil Biology.

Abs Jour: RZnDiol., N: 14; 1958, No 63037

Author : Najmr, Stanislav
Inst : Czechoslovak Academy of Agricultural Sciences
Title : Constituent Components of the Organic Matter of
Soils and Their Classification

Orig Pub: Sbor. Ceskosl. akad. zemed. ved. Rostl. výroba,
1956, 29, No 11, 1133-1140

Abstract: The organic matter composition of basic tilled
soil types of Czech soils is described. The author
distinguishes between the hydrolyzed and nonhydrolyzed
(humic acids) parts of the humus and materials
associated in relation to the soil humus (fulvic

Card : 1/2

NAJMR, S.

"Deep cultivation of soil."

VESTNIK. Praha, Czechoslovakia, Vol. 5, No. 7/8, 1958.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September 1959.

Unclassified.

STEJSKAL, Jan; PLESNIK, Jan; HRUSKA, Ladislav; SVOBODA, Jaroslav; NAJMR,
Stanislav; PREININGER, Miroslav; HAUNER, Frantisek; BENDA, Josef, inz.;
KRAJCovic, Vladimir; VLCEK, Kvetoslav; KRBLICH, Jan; CERNY, Ladislav, Dr.;
DVORACEK, Miroslav, inz. dr.; CHYTRA, Frantisek, inz.; FOLTYN, Jiri;
VYSKOT, Miroslav; STAMBERA, Jaroslav, C.Sc. Doc.Inz.; KOSIL, Vladimir;
STUCHLIK, Jaroslav, Inz.; NAKLADAL, Jaroslav, Inz.; RICHTER, Lev, MVDr.

Statements of directors of institutes, and of managers of workplaces
of the Czechoslovak Academy of Agricultural Sciences. Vestnik CSAZV 8
no.8/9:496-531 '61.

1. Dopisujici clen Ceskoslovenske akademie zemedelskych ved (for
Stejskal, Plesnik, Hruska, Svoboda, Najmr, Preininger, Hauner, Benda,
Krajcovic, Krblich, Dvoracek, Foltyn, Vyskot, Kosil) 2. Clen redakcni
rady Vestniku Ceskoslovenske akademie zemedelskych ved (for Plesnik,
Preininger, Foltyn, Vyskot) 3. Reditel Vyzkumneho ustavu zivocisne
výroby Ceskoslovenske akademie zemedelskych ved v Uhlířevsi (for
Dvoracek) 4. Reditel Ustavu pro vedeckou soustavu hospodareni Cesko-
slovenske akademie zemedelskych ved v Praze (for Benda)

(Czechoslovakia—Agriculture)

NAJMR, Stanislav, dr., inz.

Results of the research on the humic-argillaceous components
in Czechoslovak soils. Rost výroba 9 no.3/4:241-252 Mr-Ap '63.

KOS, M.; NAJMR, Z.; KUBICKA, J.

Ultrasonic therapy of gynecological diseases. Cesk gyn. 17 no.11-12:
627-634 1952. (CLML 23:4)

1. Of the Obstetric-Gynecological Department (Head--Docent J. Moudry,
M. D.) and of the Department of Physical Therapy (Head--Prof. Karel
Prerovsky, M.D.) of State District Hospital in Prague-Dulovka.

NAJMR, Zdenek, MUDr

Appearance and diagnosis of genital tuberculosis in female sterility. Cas.lek.cesk. 91 no.39:1122-1123 26 Sept 52.

1. Z oddeleni pro porodnictvi, gynikologii a vyzkum sterility -
SON Bulovka. Prednosta: doc. dr. Jiri Moudry.

(TUBERCULOSIS, FEMALE GENITAL, diagnosis,

in survey for sterility)

(STERILITY, FEMALE, diagnosis,

detection of tuberc. in screening for sterility)

Najmí, Zdenek

MOUDRY, Jiri, Doc. MUDr.; NAJMÍ, Zdenek, MUDR.

Pathology of the cervix uteri in sterility. Cas. lek. Česk. 95 no.9
:239-242 2 Mar 56

1. Z oddelení pro porodnictví, gynekologii a výzkum sterility.

Přednosta: Doc. MUDr Jiri Moudry.

(STERILITY, FEMALE, pathology,

cervix, uterine (Cz)

(CERVIX, UTERINE, pathology,

in sterility (Cz)

NAJMR, Zdenek, MUDr.

Pregnancy in genital tuberculosis. Cas. lek. cesk. 95 no.17:
468-470 27 Apr 56.

1. Z oddelení pro porodnictví gynekologii a lečbu sterility,

Predn.: Doc. MUDr. Jiri Moudry.

(TUBERCULOSIS, FEMALE GENITAL, in pregnancy

ectopic, surg. (Cz))

(PREGNANCY, ECTOPIC, complications
tuber., female genital, surg. (Cz))

NAJZAREK, Zbigniew

POLAND

PRAJERIAK, Bronislaw, doc. dr; HASLAWINSKI, Andrzej, mgr inż; NAJZAREK, Zbigniew,
mgr inż.

Department of Organic Chemistry, Politechnika Śląska (Katedra Chemii
Organicznej Politechniki Śląskiej), Gliwice - (for ali).

Warsaw, Chemia Analityczna, No 6, November-December 1969, pp 1221-1235.

"N-(diphenyl)-acrylamides - the derivatives for identification of
aliphatic and aromatic nitriles."

NAKA, Andras

Changes of otorhinolaryngology in recent times. Ful orr gegegyogy
4 no.3:97-104 Sept 58.

1. A Budapesti Orvostudomanyi Egyetem Ful-orr-gegeklinikajának (Igazgató:
Varga Gyula dr. egyetemi tanár) közleménye.
(OTORHINOLARYNGOLOGY
changes in recent times (Hun))

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R001136

NAKAIDZE, E.K.

Water balance of typical brown soils in Georgia. Pochvovedenie
no.11:32-41 N '65. (MIRA 18:12)

1. Institut geografii imeni Vakhushti AN GruzSSR. Submitted
March 4, 1965.

NAKAIDZE, E.K.

Some characteristics of cinnamonic soils of Georgia. Soob.
AN Gruz. SSR 40 no.1:163-169 O '65. (MIRA 18:12)

1. Institut geografii imeni Bakhushti AN Gruzinskoy SSR, Tbilisi.
Submitted April 2, 1965.

NAKALIDZE, E.K.

Study of cinnamonic forest soils of Georgia, formed on quartz
albitophyre. Soob. AN Gruz. SSR 39 no.1:159-166 Jl '65.
(MIRA 18: 10)
1. Institut geografii imeni Vakhushti AN GruzSSR. Submitted
February 20, 1965.

MAKAIDZE, I. A.

D. N. Pryanishnikov Mineral fertilization Lab. Vilnia, Moscow (-1946-)

"Comparison of methods for increasing the effect of phosphates in Krasnozem Soils"

Pochvovedeniye, No. 2, 1946.

USSR/Soil Science. Mineral Fertilizers.

I-5

Abs Jour: Referat Zh-Biol., No 6, 25 March, 1957, 22476

phosphate when filling the containers. The introduction of lime does not increase the content of lemon soluble phosphoric acid in reddish soils.

Card : 2/2

-4-

NOGAYDELI, A.I.; TKESHELASHVILI, R.Sh.; NAKAIDZE, L.I.

Reaction of dimethyldichlorosilane with 1,4-dihydro-1,
4-dilithium- β -methylnaphthalene. Soob. AN Gruz. SSR
38 no. 3:559-566 Je '65. (MIRA 18:12)

1. Tbilisskiy gosudarstvennyy universitet. Submitted Jan, 30,
1965.

NAKADZE, O.A. (Tbilisi)

Role of the intact kidney in the development of experimental renal hypertension in cases of unilateral ischemia. Arkh. pat. 17 no.4:
81-82 O-D '55. (MLRA 9:2)

1. Iz patokhimicheskoy laboratorii (zav.-prof. O.A. Stepun)
Instituta kardiologii AN Gruzinskoy SSSR (dir.-deystvitel'nyy chlen
AN Gruzinskoy SSSR prof. M.D. Tsinamdzgvarishvili)

(HYPERTENSION, experimental,
eff. of intact kidney in ischemia of contralateral
kidney in induction of hypertension)

(KIDNEYS, physiology,
eff. of intact kidney in ischemia of contralateral
kidney in induction of hypertension)

NAKAIDZE, O.A.

Dynamics of the serum glycoprotein fractions in experimental cholesterol atherosclerosis. Trudy Inst. klin. i eksper. kard.
AN Gruz. SSR 8:173-175 '63. (MIRA 17:7)

1. Institut kardiologii AN GruzSSR, Tbilisi.

NAKAPKIN, A.N., assistant

Calculating the performance of pneumatic mechanisms. Izv.vys.ucheb.
zav.; mashinostr.no.1:20-28 '63.

(MIRA 16:5)

1. Kaluzhskiy vecherniy fakul'tet Moskovskogo vysshego tekhnicheskogo
uchilishcha imeni Baumana.
(Pneumatic machinery)

NAKARYAKOV, V.D.

Structure of the Pre-Mesozoic basement of the Yenisey zone in the
West Siberian Platform. Geol. i geofiz. no.3:27-34 '61.
(MIRA 14:5)

1. Severnaya kompleksnaya nefterazvedochnaya ekspeditsiya,
stantsiya Yermakovo Krasnoyarskogo kraya.
(West Siberian Plain--Geology)

NAKARYAKOV, V.D.

Mesozoic tectonics of the Turukhan River basin. Trudy SNIIGGIMS
no.14:9-14 '61. (MIRA 15:8)
(Turukhan Valley--Geology, Structural)

NAKARYAKOV, V.D.

Basic sources of the formation of Mesozoic sediments in the eastern part of the West Siberian Plain. Geol. i geofiz. no.2:127-132 '65.
(MIRA 18:9)

1. Krasnoyarskoye geologicheskoye upravleniye.

NAKARYAKOV, Vladimir Nikolayevich; KOROTEEV, N.I., red.; ATROSHCHENKO,
L.Ye., tekhn. red.

[The airplane is revealing the earth's secrets] Samolet otkryvaet
tainy Zemli. Moskva, Izd-vo "Znanie," 1960. 60 p.
(MIRA 14:6)

(Photography, Aerial)

SABOLJEV, A.; JAMAKOSMANOVIC, A.; NAKAS, M.; SLAKOVIC, S.

Changes in the action potential of peripheral nerves in functional changes of the impulse. Acta med. jugosl. 15 no.3:259-268 '61.

1. Fiziologiski institut Medicinskog fakulteta u Sarajevu.
(PERIPHERAL NERVES physiol)